

20. A process by which deserts may be changed into productive agricultural land is called.
- terracing.
 - contour plowing.
 - slash and burn agriculture.
 - irrigation.
21. Which of the following pairs of nations has the most mountainous landscapes?
- India and Indonesia
 - United Kingdom and Holland
 - Nigeria and Kenya
 - Chile and Peru
22. Examples of natural resources are
- paper and pencils.
 - forests and minerals.
 - lumber and boxes.
 - steel and automobiles.
23. The most intensive land use is found on
- wheat farms.
 - truck farms.
 - forest lands.
 - grazing areas.
24. A topographic map can best be used to determine
- climatic conditions.
 - density of population.
 - ground water level.
 - physical characteristics of the land.
25. The world's largest known oil reserves are located in
- Australia.
 - the Far East.
 - the Middle East.
 - South America.
26. In which part of Africa is the Sahara Desert located?
- North
 - East Coast
 - South
 - Southwest
27. Most of Africa's natural resources
- have been used up.
 - have little value.
 - can never be used.
 - are not yet developed.

Questions 28-32 refer to the following statement.

Juan is a subsistence farmer. He lives in Central America in a tropical rainforest area. His village is about 100 miles from a major market.

28. Juan would most likely be concerned with raising
- enough to sell at the major market.
 - enough to feed his family.
 - crops for tax credits.
 - crops to sell so he could buy food.
29. Which of the following would best describe Juan's farm?
- Over 100 acres and raising one commercial crop
 - Over 100 acres and raising several crops
 - Less than 100 acres and raising a variety of crops
 - Less than 100 acres and raising one commercial crop
30. If you had a farm equipment factory in Juan's region, what kind of tools would you most likely produce for the local farmers?
- Diesel tractors
 - Grain combines
 - Hand tools
 - Electric pumps
31. If the government built a road into Juan's region, what would most likely improve his income?
- Irrigating his land
 - Raising crops for the major market
 - Raising larger crops for his own family
 - Rotating his crops
32. What problem with the environment would Juan face farming in his region?
- Short growing season
 - Erosion and leaching of soil
 - Salting of soils due to irrigation
 - Freezing and thawing of top soil